

Cell C2017

Track 99

Images

Level 2 - [C2017-1.jpg](#)

Level 3 - [C2017_t1_20x.jpg](#)

Track and Grains: N/A

Level 3: Located directly in front of Track 100, and has a depth of ~6 mm. Nice TP at the end of this track as well. Track is located at 15.2 from left end and 11.5 (8.2) from front surface. Bulb width of ~230 μm . TP is ~27 to 30 μm .)

Microtomed samples:

Track History: Cell C2017 was removed from the Cometary Tray on September 13, 2006. Level 3 on this track was conducted on September 27, 2006 and Track 99 was assigned temporary track number of T2. Keystone containing both Track 99 & 100 generated by R. Bastien on December 16, 2006.

Track Characteristics:

Type: Type A Carrot

Length / Depth: ~6,500 μm

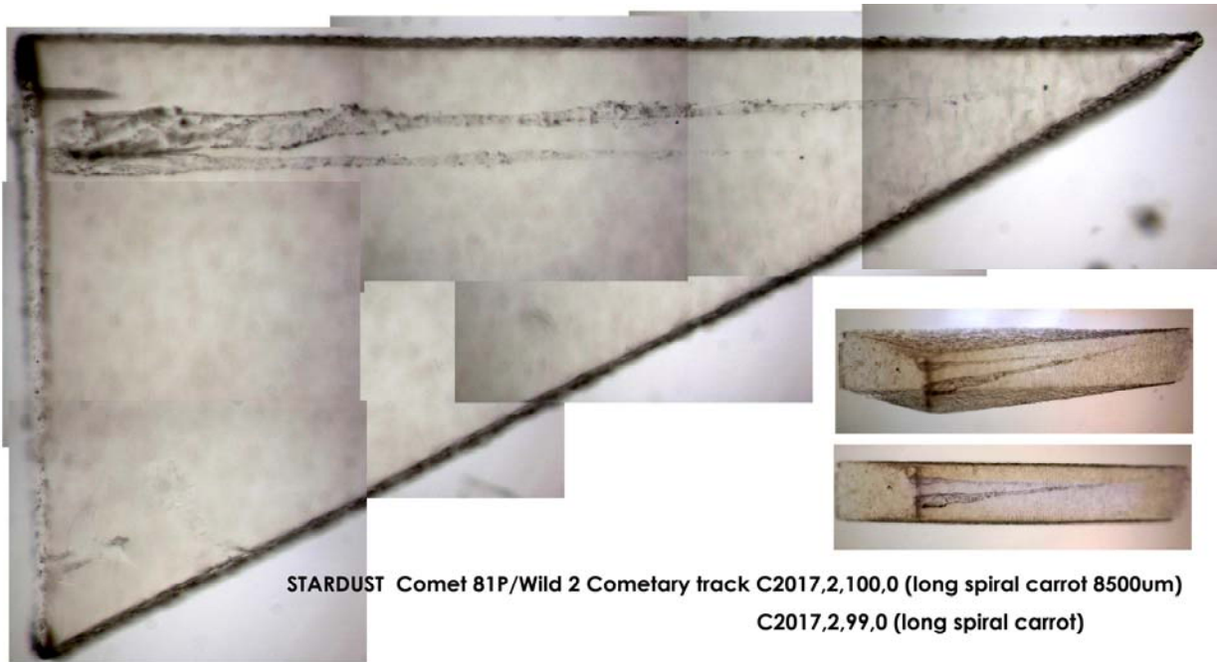
Grain diameters: ~ 27 - 30 μm .

Allocation History

Results

Track: No Data.

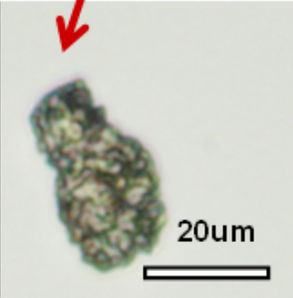
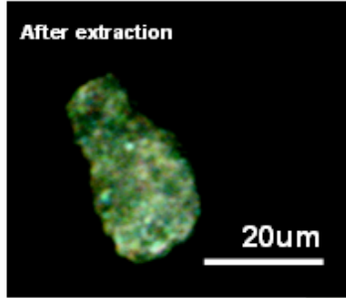
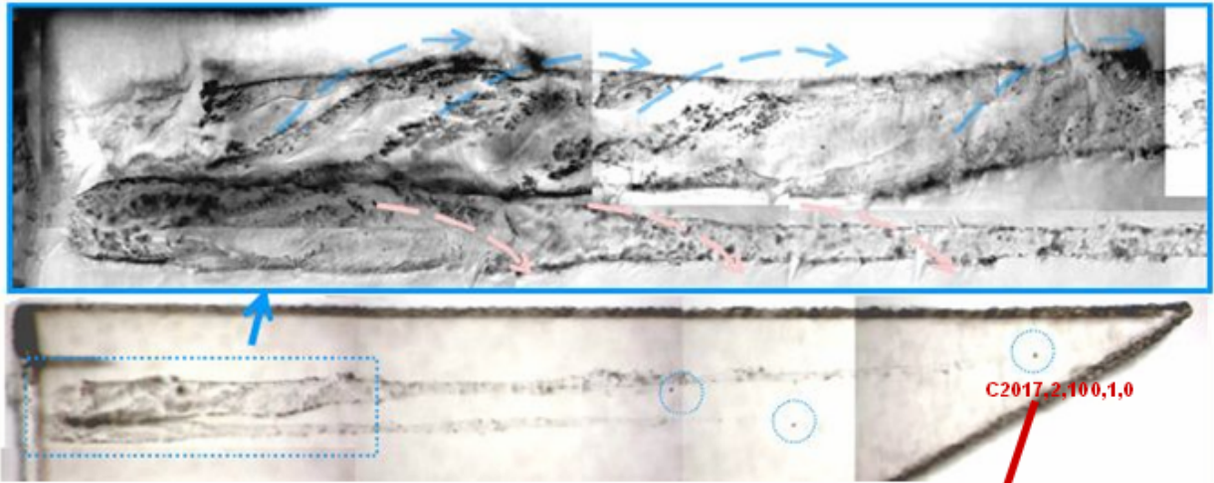
Data Files:



STARDUST Comet 81P/Wild 2 Cometary track C2017,2,100,0 (long spiral carrot 8500um)
C2017,2,99,0 (long spiral carrot)

STARDUST Sample# C2017,2,100,1,0 terminal particle

Stored in dimple slides (extraction movie available) 01/25/07 K.N-M CO#14620 1st PI T. Nakamura



Keystone made by Ron JSC 12/17/06
Grains extracted by Keiko 01/25/07
Photo documentation by Keiko 01/25/07
Shipped to 1st PI by Mike 01/26/07